

Gilde Broeders

bew. Guus Kuijs

Musical score for the first system of 'Gilde Broeders'. It consists of four staves: a vocal line, a piano accompaniment line, a second vocal line, and a bass line. The key signature is one sharp (F#) and the time signature is 3/4. The lyrics are: 'Gil- de broe- ders, maakt ple- zie- re met mu- ziek vroeg en de'. The second vocal line has a '3' above it indicating a triplet. The bass line has a '3' above it indicating a triplet.

Gil- de broe- ders, maakt ple- zie- re met mu- ziek vroeg en de

Gil- de broe- ders maakt ple- zie- re met mu- ziek vroeg en de

Gil- de broe- ders maakt ple- zie- -

Musical score for the second system of 'Gilde Broeders'. It consists of four staves: a vocal line, a piano accompaniment line, a second vocal line, and a bass line. The key signature is one sharp (F#) and the time signature is 3/4. The lyrics are: 'laat, laat ons nu het jaar- feest vie- ren van de maagd Cae- ci- li- a.'. The second vocal line has a '3' above it indicating a triplet. The bass line has a '3' above it indicating a triplet. The system ends with a double bar line and a 2/4 time signature change.

4 laat, laat ons nu het jaar- feest vie- ren van de maagd Cae- ci- li- a. 8

laat, laat ons nu het jaar- - feest vie- - ren van de maagd Cae- ci- li- a.

re, laat ons nu het jaar- feest vie- - ren.

Musical score for the third system of 'Gilde Broeders'. It consists of four staves: a vocal line, a piano accompaniment line, a second vocal line, and a bass line. The key signature is one sharp (F#) and the time signature is 3/4. The lyrics are: 'Zingt, speelt ter e- re van deez' ma- ged, mi re do ti la'. The second vocal line has a '3' above it indicating a triplet. The bass line has a '3' above it indicating a triplet. The system ends with a double bar line and a 4/4 time signature change.

12

Zingt, speelt ter e- re van deez' ma- ged, mi re do ti la

Zingt voor deez' ma- ged, Do mi re

8 Zingt voor deez' ma- ged, sol sol sol sol sol

Zingt, speelt ter e- re van deez' ma- ged mi re